

**Amendment to the Abstract:**

The Abstract has been amended as indicated below. A revised Abstract is attached.

A rotational bearing ~~of~~ configured to support a first body for rotation relative to a second body about a rotational axis, one of the first or second bodies being a rotational body and the other being a support body, said the rotational bearing comprising:

- a) ~~the rotational body (1; 21);~~
- b) ~~a support body (2; 22) which supports the rotational body (1; 21) on a rotational axis (R);~~
- c) ~~and a plurality of carrier rollers. Each carrier roller is individually (3, 6; 23; 24; 33) which mounted to the rotational first body (1; 21) such that it can rotate for rotation about the a respective carrier roller rotational axis extending therefrom. (R) relative to the support body (2; 22), by Each carrier roller is in rolling contact with the second body;~~
- d) ~~wherein the carrier rollers (3, 6; 23; 24; 33) are mounted, individually supported, such that they can rotate about carrier roller rotational axes (T1) formed by the rotational body (1; 21) or the support body (2; 22).~~

Attachment